## **Drinking Water Laboratory Approval Form**

Public Water System Name:	Plant Name or Number:				
PWS ID No.:	Date: _				
	I certify that I am familiar with the information contained in this report and that, to the best of my knowledge, this information is true, complete, and accurate.				
Operator's Signature:*					
Certificate No. and Grade:*					

<sup>\*</sup> Or, for Labs, the Lab Analyst's signature, name, title, and phone number.

Analyte	Method (& Analyzer Type)	_	Calibration		
		Accuracy		Frequency	Method
Turbidity		±	NTU		
рН		±	pH unit		
Temperature		±	С		
тос		±	mg/L		
UV <sub>254</sub>		±	cm -1		
Alkalinity		±	mg/L		
Disinfectant					
Free Chlorine		±	mg/L		
Total Chlorine		±	mg/L		
Chlorine Dioxide		±	mg/L		
Chlorite at point of entry		±	mg/L		
Calcium		±	mg/L		
Phosphate		±	mg/L		

Please see reverse for brief instructions

## \*Back of Drinking Water Laboratory Approval Form\*

**Method:** If your system conducts the test, enter the method that you use or

identify the make and model number of the instrument or test kit that you use to run the test. If samples are sent to an outside lab, enter the name of the lab that runs the test for you. If you are not required to run one or more of the tests, write "Not Required" next

to the tests that you do not run.

Accuracy: Some analytes have minimum accuracy requirements. See

Table 6.1.

Frequency: Some analytes have minimum calibration requirements. See

Table 6.1.

Free Chlorine: If your system does not add ammonia at any point during the

treatment process, you must list a free chlorine method. If your system adds ammonia at any point during the treatment process, you should be able to run both Free and Total Chlorine tests.

**Total Chlorine:** If your system does not add ammonia at any point during the

treatment process, you must list a free chlorine method. If your system adds ammonia at any point during the treatment process, you should be able to run both Free and Total Chlorine tests.

Chlorine Dioxide: If your system uses chlorine dioxide you must list the method used

to measure these analytes.

Chlorite

(at point of entry): If your system uses chlorine dioxide you must list the method used

to measure these analytes.

**Calcium:** Required only if your system is reporting water quality parameters

for the Lead and Copper Rule.

**Phosphate:** Required only if your system is reporting water quality parameters

for the Lead and Copper Rule.

## **Submitting the Form:**

If you are required to submit your form to the TCEQ for approval, use the address below:

Attn: Laboratory Approval Coordinator

Public Drinking Water Section, Mail Code 155 Texas Commission on Environmental Quality

P.O. Box 13087

Austin, TX 78711-3087

Or send via e-mail to:

pdws@tceq.state.tx.us